




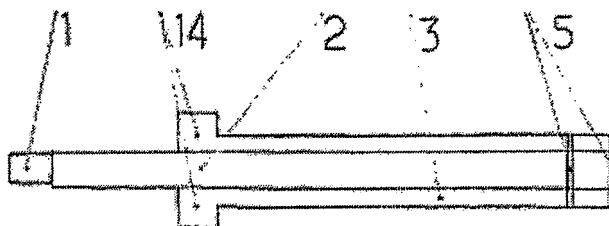


**Device for fastening cables, wireshaped or elongated articles to a non flat surface**

**Patent number:** EP1258963  
**Publication date:** 2002-11-20  
**Inventor:** BOITARD JEAN-PIERRE (FR); FABRE PATRICK (FR);  
DUVAL LEBRET BENOIT (FR)  
**Applicant:** BOITARD JEAN-PIERRE (FR); FABRE PATRICK (FR);  
DUVAL LEBRET BENOIT (FR)  
**Classification:**  
- international: *F16L3/233; H02G3/30; H02G3/32; F16L3/22;*  
*H02G3/30; (IPC1-7): H02G3/30*  
- european: H02G3/26; H02G3/26C  
**Application number:** EP20020364023 20020514  
**Priority number(s):** FR20010006499 20010517

**Also published as:** FR2824889 (A1)**Cited documents:** US4988338  
 US4702736  
 EP0813277  
 GB1560552[Report a data error here](#)**Abstract of EP1258963**

A lower autogripping hook/loop textile band (3) is secured to a plane or non-plane surface by an integral gluestrip on the back which is normally covered by a disposable film. A longer upper band (2) of less width is used to secure a cable to the lower band and has a tongue (1) to assist release. The adhesion of the lower band to the supporting surface is improved by lateral features (14) and additional upper band fixings (5) are also supplied

**FIG3**

---

Data supplied from the **esp@cenet** database - Worldwide